INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1440

W&W File No.: 3523 P 002 Application No.: 09/316,163 Applicant: Schwaeble et al.

Filing Date: June 18, 2001 (CPA filing date)

Art Unit: 1644

U.S. PATENT DOCUMENTS

Examiner	U.S. Patent	Name of Patentee	Class/	Date of
Initial	Document No.	or Applicant	Subclass	Publication

FOREIGN PATENT DOCUMENTS

Examiner Initial	Foreign Patent Document			Name of Patentee		
	Office	Number	Kind	or Applicant	Date of Publication	Т
			ļ			

OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

T THE TOTAL OF THE	
(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
RIPOCHE J, DAY AJ, HARRIS TJ, and Sim RB; "The complete amino acid sequence of human complement factor H"; <i>Biochem J.</i> ; 1988, Jan. 15; 249(2): 593-602; PMID: 2963625.	A
KRITENSEN T and TACK BF; "Murine protein H is comprised of 20 repeating units, 61 amino acids in length"; <i>Proc Nat'l Acad Sci U.S.A.</i> ; 1986 June; 83(11): 3963-7; PMID: 2940596.	B
DAHMEN A, KAIDOH T, ZIPFEL PF, and GIGLI I; "Cloning and characterisation of a cDNA representing a putative complement-regulatory plasma protein form barred sand bass (<i>Parablax neblifer</i>)"; <i>Biochem J.</i> ; 1994, July 15; 301 (Pt. 2): 391-7; PMID: 8042982.	C
SOAMES CJ, DAY AJ, and SIM RB; "Prediction from sequence comparisons of residues of factor H involved in the interaction with complement component C3b"; <i>Biochem J.</i> ; 1996, April 15; 315 (Pt. 2): 523-32; PMID: 8615824.	0
DAHA MR, VAN ES LA; "Isolation, characterisation and mechanism of action of rat beta 1H"; J. Immunol.; 1982 Apr;128(4):1839-43; PMID: 6460912. ABSTRACT ONLY	E
	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.) RIPOCHE J, DAY AJ, HARRIS TJ, and Sim RB; "The complete amino acid sequence of human complement factor H"; Biochem J.; 1988, Jan. 15; 249(2): 593-602; PMID: 2963625. KRITENSEN T and TACK BF; "Murine protein H is comprised of 20 repeating units, 61 amino acids in length"; Proc Nat'l Acad Sci U.S.A.; 1986 June; 83(11): 3963-7; PMID: 2940596. DAHMEN A, KAIDOH T, ZIPFEL PF, and GIGLI I; "Cloning and characterisation of a cDNA representing a putative complement-regulatory plasma protein form barred sand bass (Parablax neblifer)"; Biochem J.; 1994, July 15; 301 (Pt. 2): 391-7; PMID: 8042982. SOAMES CJ, DAY AJ, and SIM RB; "Prediction from sequence comparisons of residues of factor H involved in the interaction with complement component C3b"; Biochem J.; 1996, April 15; 315 (Pt. 2): 523-32; PMID: 8615824. DAHA MR, VAN ES LA; "Isolation, characterisation and mechanism of action of rat beta 1H"; J. Immunol.; 1982 Apr; 128(4):1839-43; PMID:

M. Also

3/12/12

Attorney Doc Sopicification of the solution Application No. 09/316,163 Page 2 HORSTMANN RD, MULLER-EBERHARD DJ; "Isolation of rabbit C3, Factor B, and factor H and comparison of their properties with those of the human analog" J. Immunol.; 1985 Feb;143(2):1094-100; PMID: 3155535. BSTYZA HOGASEN K, JANSEN JH, MOLLNES TE, HOVDENES J, HARBOE M; "Hereditary procine membranoproliferative glomerulonephritis type II is caused by factor H deficiency"; J. Clin. Invest.; 1995 Mar;95(3):1054-61; G BITTER-SUERMANN D, BURGER R, HADDING U; "Activation of the alternative pathway of complement; efficient fluid-phase amplification by H blockade of the regulatory complement protein beta1H through sulfated polyanions"; Eur. J. Immunol.; 1981 Apr;11(4):291-5; PMID: 6454580.

Examiner: 14

Date

Considered: 3130

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next